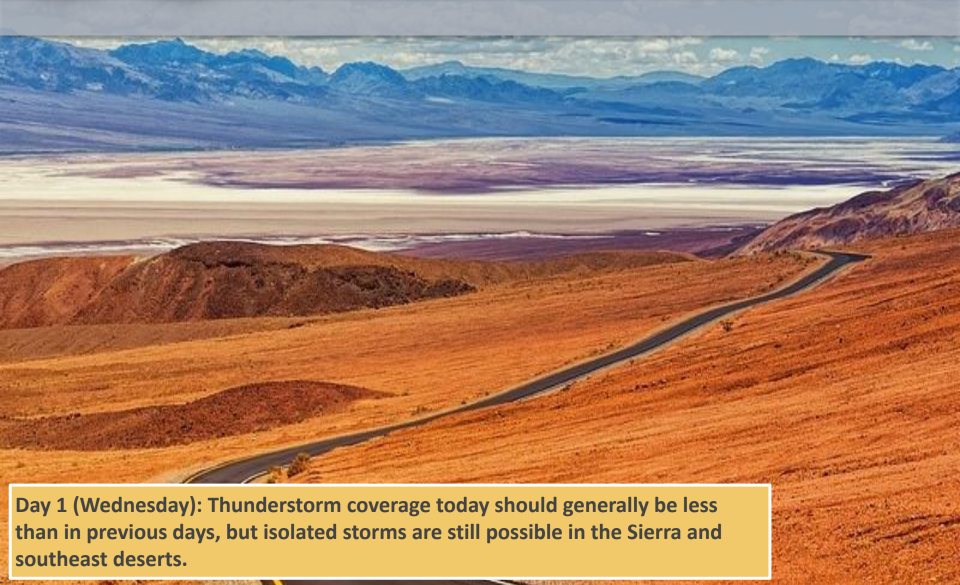
Regional Operations Center

Western Region

Wednesday, August 10



Extreme

Weather Risk Outlook

Risk Levels

Little to None

	weunesday, August 1						Suay, August 10
	Wed, Aug 10	Thu, Aug 11	Fri, Aug 12	Sat, Aug 13	Sun, Aug 14	Mon, Aug 15	Tue, Aug 16
Fire Weather Low RH / Wind / Dry T-Storms	Inland/ Southern						
Thunderstorms Wind / Hail / Tornadoes	Inland/ Southern	Southern	Southern	Southern	Southern	Southern	Southern
Heat	Inland/ Southern	Southern	Southern	Inland/ Southern	Inland/ Southern	Southern	Inland/ Southern
Cold							
River Flooding							
Wind							
Heavy Rain Flash Flooding / Debris Flow	Inland/ Southern	Southern	Southern	Southern	Southern	Southern	Southern
Snow							
Coastal Flooding		Southern	Southern				

Moderate

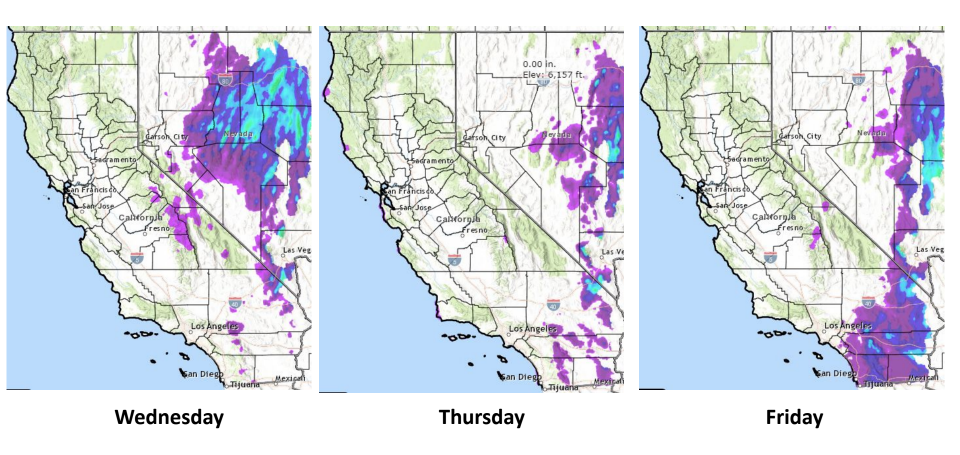
Major

Minor

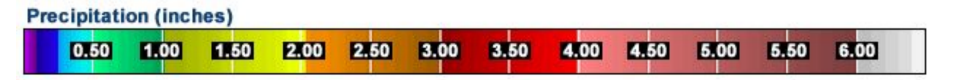


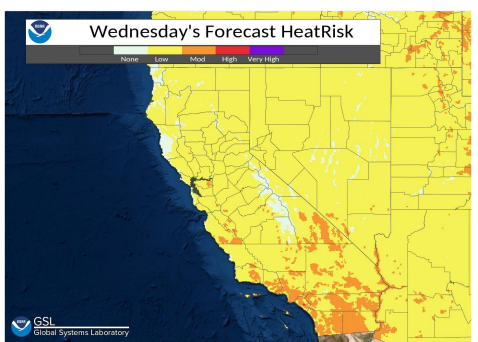
- Monsoonal moisture will continue to bring showers and thunderstorms across the southern mountains and desert and the central Sierra.
 - Some storms may produce locally heavy rain across the southern desert and mountains,
 but there are no major burn scar concerns through Thursday.
 - The Apple/El Dorado burn scars may become a concern again on Friday and Saturday with increased moisture shifting further westward across southern California
- Locally elevated fire weather conditions continue across southern and central California with continued warm and locally breezy conditions, especially closer to the mountains and foothills.
 - Locally critical fire weather conditions are expected across far northern California, including the McKinney Fire, through Wednesday.
- Minor heat risk impacts are expected across the state, with areas of moderate heat risk across the southern desert areas.
- Minor coastal flooding possible at southern California beaches due to high astronomical tides and southerly swells.

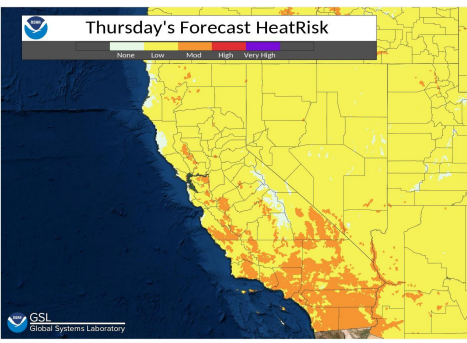




Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.







Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight

Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Wednesday, August 10

6-10 Day Outlook (August 15 – August 19)

Temperatures

 Near normal temperatures are favored across far southeastern California, otherwise above normal temperatures favored across much of the state

Precipitation

• Above normal precipitation is favored over the southern half of the state, with near normal precipitation favored for the northern half of California.

8-14 Day Outlook (August 17 – August 23)

Temperatures

Above normal temperatures are favored statewide

Precipitation

 Above normal precipitation is favored over the southern half of the state, with near normal precipitation favored for the northern half of California.



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
 - Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

